Configura Comfort

Assessment form and information guide



Accora

User group

Configura Comfort is appropriate for:

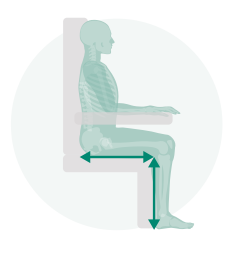
- Users at risk of pressure damage (subject to professional assessment, users with current pressure damage)
- Ambulant, semi-ambulant and non-ambulant users
- Accommodation and encouragement of good posture
- Users with neurological conditions
- Users with a kyphosis
- Users with oedematous legs and / or fluid build-up

Configura Comfort is not appropriate for:

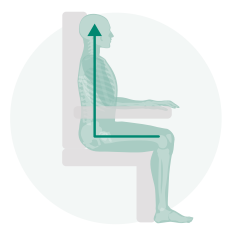
- Demanding postural requirements
- Users with fixtures and contractures
- Users with a limited extension at the knees
- Users who need to be transported from room to room
- Bariatric users

Intended environment:

- · Domestic use
- · Care homes or nursing homes







Size Pressure

Posture

Prescriber details

Name:
Department:
Address:
Telephone:
Email:
lloom eleteile
User details
Name:
Address:
Telephone:
Email:
User weight:
Pressure care:
Posture:
Mobility:
Diagnosis:
Prognosis:
Transfer method:
Current seating:
Problems with current seating:
Notes:

Configura Comfort

Configura Comfort is a revolutionary chair providing an unprecedented level of functionality and cost-effectiveness.

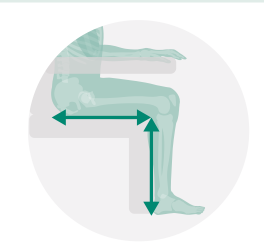


*For further information on the integrated self-supply overlay please see page 12. For details on Comfort Mediatric (35 stone weight capacity) see page 6.

Size

Key thoughts:

- 3 measurements are required for selecting a chair; seat depth, seat height and seat width.
- When selecting a chair size, prioritise the chair measurements in the following order: seat depth, seat height then seat width. This will ensure the selected size is the right overall proportion for the user.
- If you cannot find the size you need, check out the other chairs in our range, or contact us as we may be able to supply a special size.



Chair size	Part number	Seat depth	Select	Seat height	Select	Seat width	Weight capacity
Extra Small	DT - CHAIR-0-CM1-040	450 mm (18")		375 mm (15")			25 stone (160 kg)
				400 mm (16")		400 mm (16")	
	VN - CHAIR-0-CM1-030VN	()		425 mm (17")			
		500 mm (20")		450 mm (18")			
		450 (10%)		375 mm (15")			25 stone (160 kg)
0 !!	DT - CHAIR-0-CM1-140	450 mm (18")		400 mm (16")		450 (10%)	
Small	VN - CHAIR-0-CM1-130VN	500 · · · · (00")		425 mm (17")		450 mm (18")	
		500 mm (20")		450 mm (18")			
		450 mm (18")		425 mm (17")			
Oraș adl Tadl	DT - CHAIR-T-CM1-140	450 mm (18°)		450 mm (18")		450 (10")	(1001)
Small Tall	VN - CHAIR-T-CM1-130VN	500 · · · · (00%)		475 mm (19")	450 mm (18")	25 stone (160 kg)	
		500 mm (20")		500 mm (20")			
	DT - CHAIR-0-CM1-240 VN - CHAIR-0-CM1-230VN	450 mm (18")		425 mm (17")		500 mm (20")	25 stone (160 kg)
				450 mm (18")			
Medium		500 mm (20")		475 mm (19")			
				500 mm (20")			
	DT - CHAIR-LP-CM1-240 VN - CHAIR-LP-CM1-230VN	450 mm (18")		375 mm (15")		500 mm (20")	25 stone (160 kg)
Medium				400 mm (16")			
Low Profile		()		425 mm (17")			
		500 mm (20")		450 mm (18")			
		450 (10%)		425 mm (17")			
	DT - CHAIR-0-CM1-340	450 mm (18")		450 mm (18")		()	(1001-)
Large	VN - CHAIR-0-CM1-330VN	500 · · · · (00%)		475 mm (19")		550 mm (22")	25 stone (160 kg)
		500 mm (20")		500 mm (20")			
Large		4E0 mags (10%)		375 mm (15")			
	DT - CHAIR-LP-CM1-340	450 mm (18")	450 mm (18")	1 (18")	400 mm (16")		FF0 (00")
Low Profile	VN - CHAIR-LP-CM1-330VN	E00 mana (00")		425 mm (17")		550 mm (22")	25 stone (160 kg)
		500 mm (20")		450 mm (18")			

Configura Mediatric

The tilt-in-space riser recliner with a 35-stone weight capacity

Based on the Comfort and includes the same clinical benefits and adjustment options but with a higher weight capacity.



Chair size	Part number	Seat depth	Seat height	Seat width	Weight capacity	
Mediatric 24	DT - CHAIR-0-CM4-440 VN - CHAIR-0-CM4-430VN	450 mm	375 mm (15")			
		(18")	400 mm (16")	600 mm (24")	35 stone (220 kg)	
		500 mm (20")	425 mm (17")			
			450 mm (18")			
Mediatric 26	DT - CHAIR-0-CM4-540 VN - CHAIR-0-CM4-530VN	450 mm	375 mm (15")		35 stone (220 kg)	
		(18")	400 mm (16")	650 mm		
		500 mm	425 mm (17")	(26")		
		(20")	450 mm (18")			

Configura Comfort - Size adjustment accessories

Depth adjustment kit	
50 mm (2") Code: KITDA-0-CF1-000	Select
Decreases depth by further 51 mm (2").	

Lowering kit					
25 mm (1") Code: KITHA-0-CM1-200	Select				
Lowers chair by 25 mm / 1 inch. Fits all sizes. Please note : the castors are removed when the lowering kit is added.					

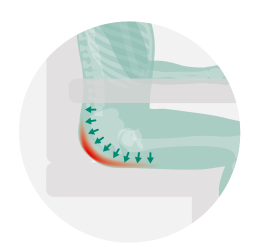
Height adjustment kit		
25 mm (1") Code: KITHA-0-CM1-000	Select	
Increases seat height by 25 mm (1"), fits all sizes. Castors are raised off the ground when the 25 mm (1") Height Adjustment Kit is used.		
50 mm (2") Code: KITHA-0-CM1-100	Select	
Increases seat height by 51 mm (2"), fits all sizes. Castors are raised off the ground when the 51 mm (2") Height Adjustment Kit is used.		

Please note: All size adjustment accessories are compatible with Mediatric.

Pressure

Key thoughts:

- Selection of pressure cushions is a clinical decision which involves many variables including a risk assessment tool.
 Professional input from a Tissue Viability Nurse or District Nurse may be required at this stage.
- Vapour permeable fabric as standard on seat base, legrest, backrest and armrests.

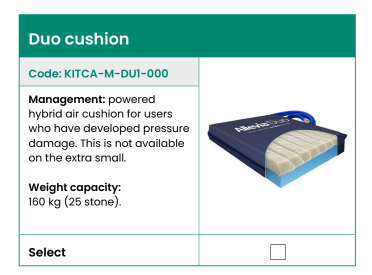


Pressure care options

Visco cushion (std)	
Code: standard	
Prevention: Heat-sensitive memory foam molds to the user, providing maximum support and pressure reduction. Suitable for users who are at risk of pressure damage. Weight capacity: 160 kg (25 stone).	Auctio less
Select	



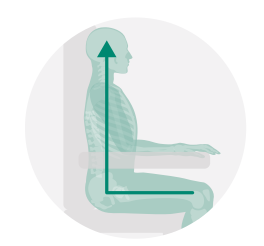
CushionAir cushion					
Code: KITCA-0-CM1-100					
Management: powered air cushion for users who have developed pressure damage. This is not available on the extra small. Weight capacity: 160 kg (25 stone).					
Select					



Posture

Key thoughts:

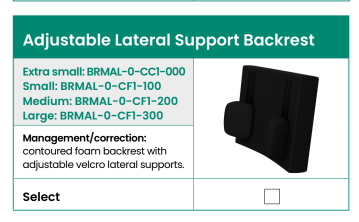
- Tilt-in-space can significantly improve midline sitting, so increased lateral support may not be necessary if the user tends to slump mildly to one side.
- The Multi-adjustable Pillow Backrest is more adjustable than the Lateral Support Backrest and Adjustable Lateral Support System because filling can be removed to accommodate different postural requirements.



Posture management options

Multi-adjustable Pillow Backrest (std)						
Code: KITMAP-0-CM1-120						
Accommodation: accommodates posture that has already developed i.e. kyphosis; our most popular backrest. Suitable for all sizes.						
Select						

2 x Lateral Supports	
Code: MALLS-0-CM1-000X	
Accommodation: used under the Multi-adjustable Pillow Backrest cushions to provide moderate postural support. Suitable for all sizes.	
Select	



Extra small: BRLSB-0-CM1-020 Small: BRLSB-0-CM1-120 Medium: BRLSB-0-CM1-220 Large: BRLSB-0-CM1-320 Encouragement: encourages a good midline sitting position for users whose posture is flexible.

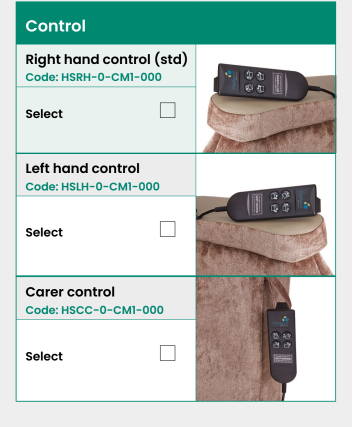




Extras

Drop-down Armrests Code: Side and fabric dependent The Dropdown assists the client with side transfers. It is manual operation. Select Left right







Configura Comfort

	Extra Small	Small	Small Tall	Medium	Medium Low Profile	Large	Large Low Profile
Overall chair width	700 mm	750 mm	750 mm	800 mm	800 mm	850 mm	850 mm
	(27.5")	(29.5″)	(29.5")	(31.5")	(31.5")	(33.5")	(33.5")
Overall height	1080 mm	1080 mm	1110 mm	1110 mm	1080 mm	1115 mm	1080 mm
	(42.5")	(42.5")	(43.7")	(43.7")	(42.5")	(43.9")	(42.5")
Overall length	885 mm	885 mm	930 mm	930 mm	930 mm	940 mm	940 mm
	(34.8″)	(34.8")	(36")	(36")	(36")	(37")	(37")
Overall chair depth	1565 mm	1565 mm	1660 mm	1660 mm	1660 mm	1660 mm	1660 mm
with legs elevated	(61.6")	(61.6")	(65.4")	(65.4")	(65.4")	(65.4")	(65.4")
Internal seat width	400 mm	450 mm	450 mm	500 mm	500 mm	550 mm	550 mm
	(16")	(18")	(18")	(20")	(20")	(22")	(22")
Floor to seat height	400 mm	400 mm	450 mm	450 mm	400 mm	450 mm	400 mm
	(16")	(16")	(18")	(18")	(16")	(18")	(16")
Internal seat depth Position 1	450 mm	450 mm	450 mm	450 mm	450 mm	450 mm	450 mm
	(18")	(18")	(18")	(18")	(18")	(18")	(18")
Internal seat depth Position 2	500 mm	500 mm	500 mm	500 mm	500 mm	500 mm	500 mm
	(20″)	(20")	(20")	(20″)	(20")	(20")	(20")
Backrest height from seat	710 mm	710 mm	710 mm	710 mm	710 mm	710 mm	710 mm
	(28")	(28")	(28")	(28")	(28")	(28")	(28")
Chair to wall/furniture	570 mm	570 mm	630 mm	630 mm	630 mm	605 mm	605 mm
	(22.4")	(22.4")	(24.8")	(24.8")	(24.8")	(23.8")	(23.8")
Backrest angle – std	100°	100°	100°	100°	100°	100°	100°
Backrest angle - recline	128°	128°	128°	128°	128°	128°	128°
Rise angle - std	23°	23°	23°	23°	23°	23°	23°
Rise angle – med rise	14°	14°	14°	14°	14°	14°	14°
Rise angle - flat	2°	2°	2°	2°	2°	2°	2°
Rise height at front of seat - std	510 mm	510 mm	545 mm	545 mm	510 mm	545 mm	510 mm
	(20.1")	(20.1")	(21.5")	(21.5")	(20.1")	(21.5")	(20.1")
Rise height at front of seat – med	570 mm	570 mm	620 mm	620 mm	570 mm	620 mm	570 mm
	(22.4")	(22.4")	(24.4")	(24.4")	(22.4")	(24.4")	(22.4")
Rise height at front of seat - flat	660 mm	660 mm	710 mm	710 mm	660 mm	710 mm	660 mm
	(26")	(26″)	(28")	(28")	(26")	(28")	(26")
TIS angle	26°	26°	26°	26°	26°	26°	26°
Standard seat angle in neutral	6°	6°	6°	6°	6°	6°	6°
Forward tilt angle	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Armrest height	180 mm	180 mm	180 mm	180 mm	180 mm	180 mm	180 mm
	(7.1")	(7.1")	(7.1")	(7.1")	(7.1")	(7.1")	(7.1")
Weight capacity	160 kg	160 kg	160 kg	160 kg	160 kg	160 kg	160 kg
	(25 st)	(25 st)	(25 st)	(25 st)	(25 st)	(25 st)	(25 st)
Overall weight	65 kg	65 kg	68 kg	68 kg	68 kg	71 kg	71 kg
	(143 lbs)	(143 lbs)	(150 lbs)	(150 lbs)	(150 lbs)	(156 lbs)	(156 lbs)

Cleaning instructions

Clean and care for the fabric on a regular basis and it will maintain its condition and appearance.

The new generation of Microfibre cleaning cloths without soap are extremely effective for general care and maintenance. You can also wipe clean regularly with a damp cloth to remove dust particles and light soiling. It is recommended to vacuum the upholstery once a week.

Most stains can be removed by wiping clean. Remove spillages promptly (within 15 minutes) with cold water. For extreme soiling control use a 5% Sodium Hypochlorite (Bleach) solution.

Do not machine wash or dry clean.

Do not apply other chemicals such as polish, solvents or stain remover.

Integrated self-supply overlay (not available on extra small)

The integrated self-supply overlay comes as standard on all chairs. This allows for easy integration of existing cushions. The size of the aperture is 425 mm x 425 mm x 75 mm (17" x 17" x 3").

This means the height of the seat and armrests remain unchanged when using another cushion.



Step 1
Remove the backrest cushions.



Step 2
Unzip the cushion cover to expose the foam.



Step 3

Pull the foam out carefully, starting at the rear and cut the perforations at the front.



Step 4

This leaves the cut-out for another cushion to be inserted. Insert the cushion and re-zip the cover.





UK: Accora Ltd, Charter House, Barrington Road, Orwell, Cambridge SG8 5QP **T:** +44 (0)1223 206 100 **E:** info@accora.care **W:** www.accora.care

IE: Accora Ltd, 38 Main Street, Swords, Co. Dublin, Ireland, K67 E0A2
T: +353 (0)1 695 0614 E: info@accora.care W: www.accora.care

® and ™ are trademarks of Accora Limited.

As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.